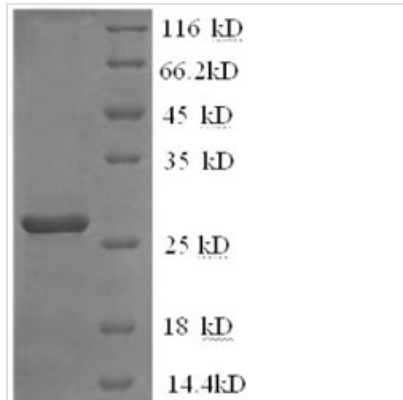




# Recombinant Mpuse Interleukin-2 receptor subunit beta(IL2rb),partial

<b>Product Code</b>	CSB-YP011650MO
<b>Relevance</b>	Receptor for interleukin-2. This beta subunit is involved in receptor mediated endocytosis and transduces the mitogenic signals of IL2.
<b>Storage</b>	The shelf life is related to many factors, storage state, buffer ingredients, storage temperature and the stability of the protein itself. Generally, the shelf life of liquid form is 6 months at -20°C/-80°C. The shelf life of lyophilized form is 12 months at -20°C/-80°C.
<b>Uniprot No.</b>	P16297
<b>Storage Buffer</b>	Tris-based buffer,50% glycerol
<b>Alias</b>	High affinity IL-2 receptor subunit betap70-75; CD122
<b>Product Type</b>	Recombinant Protein
<b>Species</b>	Mus musculus (Mouse)
<b>Purity</b>	Greater than 90% as determined by SDS-PAGE.
<b>Sequence</b>	AVKNCSHLECFYNSRANVSCMWSSHEEALNVTTCHVHAKSNLRHWNKTCELT VRQASWACNLILGSFPESQSLTSVDLLDINVVCWEEKGWRRVKTCDFHPFDN LRLVAPHSLQLVLIHDITQRCNISWKVSQVSHYIEPYLEFEARRRLLGHSWEDAS VLSLKQRQQWLFLLEMLIPSTSYESVQVRVKAQRNNTGTWSPWSQPLTFRTRPA DPMKE
<b>Lead Time</b>	3-7 business days
<b>Research Area</b>	Others
<b>Source</b>	Yeast
<b>Gene Names</b>	IL2rb
<b>Protein Names</b>	High affinity IL-2 receptor subunit betap70-75; CD122
<b>Expression Region</b>	27-240aa
<b>Notes</b>	Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.
<b>Tag Info</b>	N-terminal 6xHis-tagged
<b>Mol. Weight</b>	27.0 kDa
<b>Protein Description</b>	Extracellular Domain
<b>Image</b>	



(Tris-Glycine gel) Discontinuous SDS-PAGE (reduced) with 5% enrichment gel and 15% separation gel.